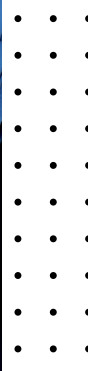




BUILDING THE FUTURE

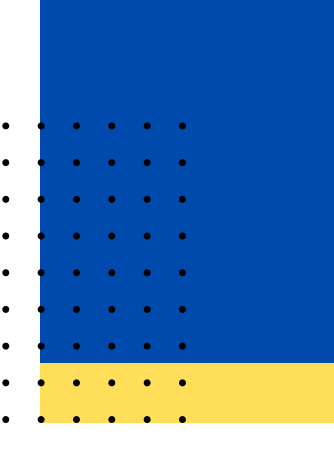


# COMPANY PROFILE

Legasi Futura Sdn. Bhd.



Legasi Futura



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02. Corporate Info	04
03. Organizational Chart	05
04. Our Leadership Team	06
05. Our Vision & Mission	07
06. Company Policies	08
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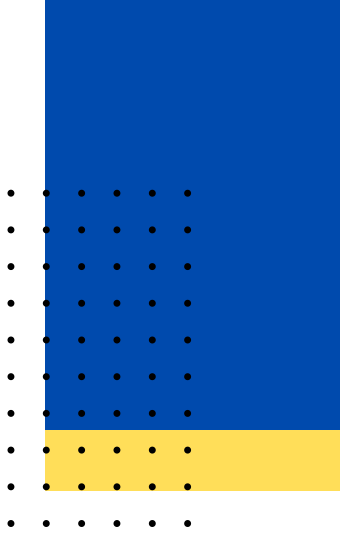
# COMPANY OVERVIEW

## About Us

**Legasi Futura Sdn. Bhd.** is a 100% Sarawakian Bumiputera owned company and Petronas licensed company established in Miri, Sarawak, Malaysia.

What sets us apart is our relentless pursuit of the latest technology and innovation. By staying at the forefront of technological advancements. Our technology-driven approach enables us to provide cost-effective and sustainable solutions.

At Legasi Futura, we are a trusted partner, working closely with our clients to understand their unique requirements and deliver tailored solutions that exceed expectations. Our commitment to building long-term relationships and delivering exceptional results has earned us a solid reputation in the industry.

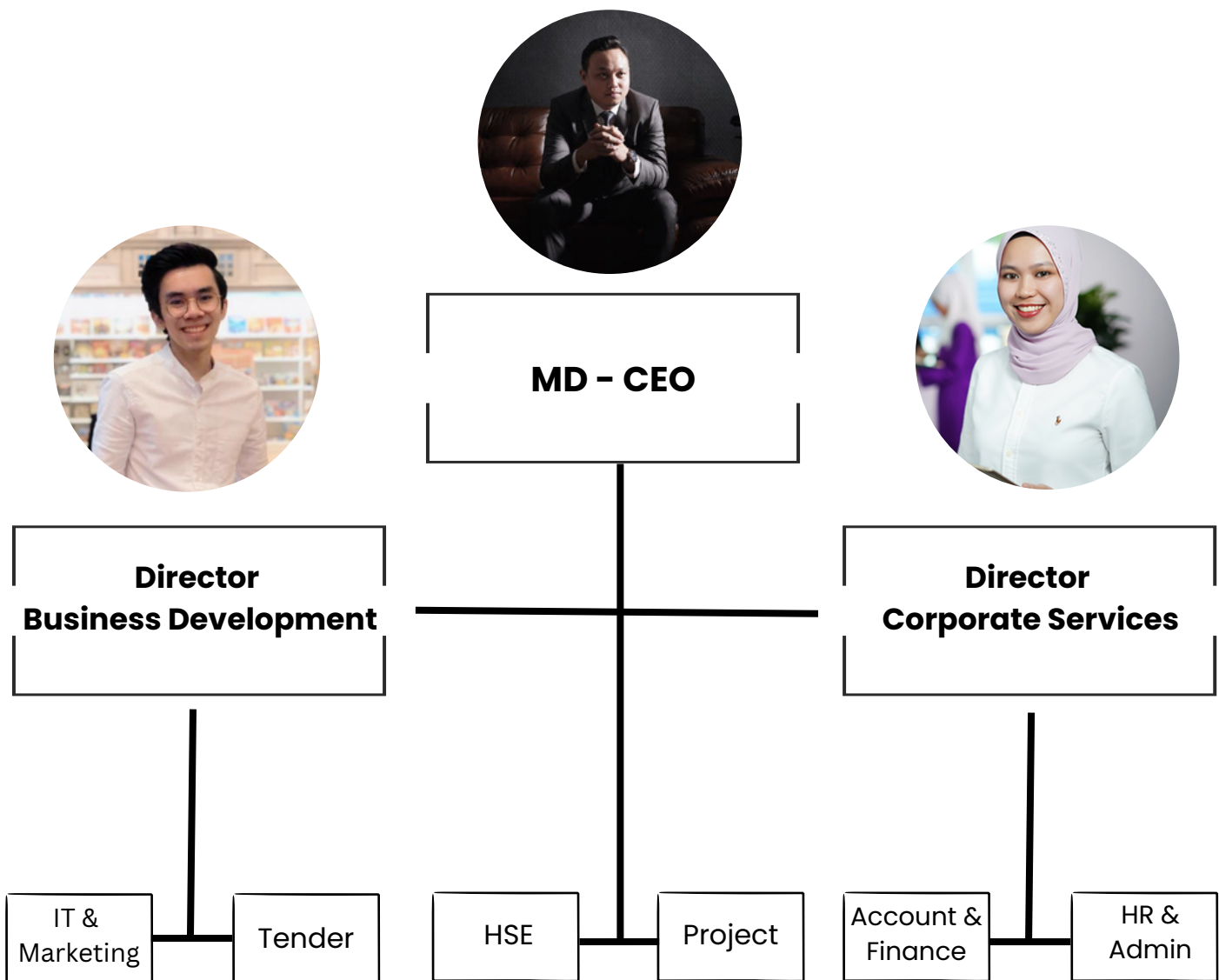


# CORPORATE INFO

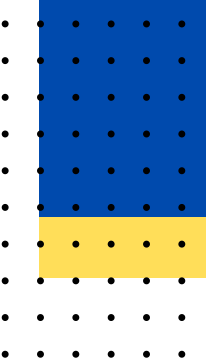


Name	: Legasi Futura Sdn. Bhd.
Registration No.	: 202301024441 (1518364-T)
Incorporation Date	: 27-06-2023
Registered Business Address	: 1st Floor, Lot 2161 Block 5, Jalan Saberkas Utama, Jalan Pujut - Lutong, 98000 Miri, Sarawak, MALAYSIA.
Paid Up Capital	: RM 150,000.00
Contact No.	: 085-647700
Official Website	: <a href="https://legasifutura.com.my/">https://legasifutura.com.my/</a>
General Email	: <a href="mailto:enquiry@legasifutura.com.my">enquiry@legasifutura.com.my</a>

# ORGANIZATIONAL CHART



# OUR LEADERSHIP TEAM



**Muhammad Syafiq Bin Shamsudin**

Managing Director – Chief Executive Officer

[syafiq@legasifutura.com.my](mailto:syafiq@legasifutura.com.my)



**Aiman Afiff Abg Adenan**

Director – Business Development

[aiman@legasifutura.com.my](mailto:aiman@legasifutura.com.my)



**Nurul Afiza Binti Ita**

Director – Corporate Services

[afiza@legasifutura.com.my](mailto:afiza@legasifutura.com.my)

# MISSION & VISION

---

## Mission

- To deliver the best solutions to the satisfaction of our clients with cost effective, quality and safety as our priorities.
- To provide the best platform for our people developments as part of our contributions to the nation.
- To educate our people to be at par with the latest technology in the market for future improvement.

## Vision

To be the preferred service provider, delivering innovative, reliable, and sustainable solutions that effectively address the unique challenges and opportunities of our clients.



# COMPANY POLICIES



## OCCUPATIONAL HEALTH, SAFETY AND ENVIRONMENT POLICY

Legasi Futura Sdn Bhd (LFSB) is committed in ensuring the occupational health, safety and environment as our first priority in our operations. We stand firm that all adequate measures are taken to reduce occupational risks of our people, customers, contractors, visitors and any related parties in our business.

Our commitment shall include:

1. Compliance to Authority and Regulation accordance to OSHA 2022
2. SAFE Culture in our system

Safety Workplace and Practices  
Adequate HSE Program and Training for our team members  
Follow safety requirement in any operations  
Ensure that our people to look into each other

3. Environmental Sustainability
4. Continuous Improvement

• Our HSE Management shall continuously ensure for improvement to strive for ZERO incidents.

5. Contingency Plan is in place during emergency

We urge our people to understand and adhere to this policy in any of your actions.

Your Sincerely:

Name: Muhammad Syafiq bin Shamsudin  
Position: Chief Executive Officer  
Date: 1st July 2024



## STOP OF WORK POLICY

Legasi Futura Sdn Bhd (LFSB) is committed in ensuring the occupational health, safety and environment as our first priority in our operations. It is in the Company's policy that no work to be performed by us is so urgent that we cannot take time to do it safely.

The execution of this policy has the full support of LFSB Management when there is an immediate threat to the safety and health of the workforce or to the natural environment.

In order to achieve the policy objectives, LFSB has established guidelines that includes:

1. When there is any doubt whether work should stop, employees, sub-contractors and third-party personnel should immediately report the hazardous situation to the immediate supervisor.
2. Work shall not resume unless it is approved by a recognized responsible person.

We urge our employees, sub-contractors and third-party personnel to support this policy in any of your actions at all times to create a safer working environment and mitigate potential risks effectively.

Your Sincerely;

Name: Muhammad Syafiq bin Shamsudin  
Position: Chief Executive Officer  
Date: 1st July 2024



## DRUG, ALCOHOL & SMOKING POLICY

Legasi Futura Sdn Bhd (LFSB) is committed in ensuring:

1. All its employees, sub-contractors and third-party personnel are free from drug and alcohol usage, manufacture, sale, possession and distribution in its operations.
2. All its employees, sub-contractors and third-party personnel are not allowed to smoke conventional or electronic cigarette except at the designated areas.

In order to achieve the policy objectives, LFSB has established guidelines that includes:

1. Compliance to the requirement of local legislation and industry codes of practice in handling drug and alcohol related problem.
2. Promote awareness on hazards and risks associated with drug, alcohol and smoking.
3. LFSB reserves the right to perform drug and alcohol testing to its employees, sub-contractors and third-party personnel while performing work or business on behalf of LFSB.
4. Heavy disciplinary action to individuals under the influence of drugs or alcohol.
5. Ensure all its workplaces are free from drug & alcohol usage.

We require our employees, sub-contractors and third-party personnel to strictly adhere to this policy at all times.

Your Sincerely:

Name: Muhammad Syafiq bin Shamsudin  
Position: Chief Executive Officer  
Date: 1st July 2024



## ANTI-BRIBERY AND CORRUPTION POLICY

Legasi Futura Sdn Bhd (LFSB) is committed to ethical business practices and compliance with anti-bribery and corruption laws, including the Malaysian Anti-Corruption Commission Act 2009 (MACC Act 2009).

LFSB is committed to these principles :

1. Zero tolerance in any form of bribery and corruption.
2. This policy applies to all directors, employees, contractors, sub-contractors, third party personnel and business partners of the Company.
3. Any exchange of gifts or hospitality must be reasonable, transparent, and not intended to influence business decisions.
4. No facilitation payments, kickbacks, or use of Company funds for unlawful purposes are allowed.
5. Suspected bribery or corruption must be reported through the Company's whistleblowing channels. Reports will be handled confidentially, with protection for whistleblowers acting in good faith.
6. Non-compliance may result in disciplinary action, termination, and legal consequences.
7. The Company will provide training and ensure awareness of this policy to promote integrity and compliance.

By adhering to this policy, we uphold our values of transparency, accountability, and ethical conduct.

Your Sincerely:

Name: Muhammad Syafiq bin Shamsudin  
Position: Chief Executive Officer  
Date: 1st July 2024

## ANTI-HARSH TREATMENT POLICY

Legasi Futura Sdn Bhd is committed to maintaining a work environment free from harsh treatment.

This policy applies to all employees, sub-contractors, suppliers, business partners, interns, visitors, and any individuals associated with Legasi Futura Sdn Bhd, both in Malaysia and internationally.

Legasi Futura is dedicated to the following principles:

1. **Respectful Workplace:** We are dedicated to fostering a culture of mutual respect, where individuals are treated fairly and with dignity, regardless of their position, status, or background.
2. **Zero Tolerance for Harsh Treatment:** Any form of harsh treatment, including but not limited to harassment, bullying, discrimination, or physical or emotional abuse, is not tolerated under any circumstances.
3. **Reporting Mechanisms:** Employees who experience or witness harsh treatment are encouraged to report it promptly. Reports can be made to the immediate supervisor, Human Resources, or through other confidential reporting channels.
4. **Confidentiality and Protection:** All complaints will be treated confidentially, investigated promptly, and resolved fairly. Retaliation against individuals who report incidents of harsh treatment in good faith is strictly prohibited.
5. **Support for Affected Individuals:** We provide support for employees who experience or witness harsh treatment, ensuring they receive the necessary assistance, including counseling or mediation, as appropriate.

Legasi Futura Sdn Bhd encourages all individuals to interact with respect, professionalism, and courtesy at all times, ensuring a workplace that upholds the principles of mutual dignity and civility.

Your Sincerely:



Name: Muhammad Syafiq bin Shamsudin  
Position: Chief Executive Officer  
Date: 1st December 2024

## NON-DISCRIMINATION POLICY

Legasi Futura Sdn Bhd is committed to equal employment opportunities, prohibiting discrimination based on race, gender, religion, disability, age, marital status, sexual orientation, political affiliation, or any characteristic protected by Malaysian law or international standards.

This policy applies to all employees, sub-contractors, suppliers, and business partners, interns, and any individuals associated with Legasi Futura Sdn Bhd in Malaysia or International, regardless of their role or employment status.

Legasi Futura Sdn Bhd is dedicated to implementing the following:

1. Job advertisements, interviews, and hiring decisions will be based solely on qualifications, experience, and merit.
2. A culture of inclusion will be maintained, ensuring that everyone feels respected and valued.
3. All employees will have equal access to training, career advancement opportunities, and resources.
4. Pay, benefits, and other rewards will be equitable and free from bias.
5. Any dismissal will be based on fair and transparent criteria, ensuring no discriminatory practices.

Employees who experience, or witness, discrimination are encouraged to report the matter to their immediate supervisor or the Human Resources Department. Whereas reports will be treated confidentially, investigated promptly, resolved fairly and retaliation against individuals who report discrimination in good faith is strictly prohibited.

Violations of this policy, including acts of discrimination or retaliation, may result in disciplinary action, up to and including termination of employment or contract.

Your Sincerely:



Name: Muhammad Syafiq bin Shamsudin  
Position: Chief Executive Officer  
Date: 1st December 2024

## HUMAN RIGHT POLICY

At Legasi Futura Sdn Bhd, we are committed to upholding and promoting human rights in all our operations and throughout our value chain. This Human Rights Policy applies to all employees, sub-contractors, suppliers, and business partners associated with Legasi Futura Sdn Bhd.

Legasi Futura Sdn Bhd is dedicated to the following principles:

1. **Non-Discrimination and Inclusion**  
We prohibit discrimination in any form and are committed to promoting a diverse and inclusive workplace.
2. **Fair Labor Practices**  
We uphold employees' rights to organize and bargain collectively while prohibiting forced labor, human trafficking, and child labor.
3. **Privacy and Freedom of Expression**  
We respect the privacy of individuals and uphold the right to freedom of expression for all stakeholders.
4. **Human Rights Due Diligence**  
Through regular risk assessments and stakeholder engagement, we identify, prevent, and mitigate human rights risks, ensuring they are integrated into our decisions and operations.
5. **Grievance Mechanisms**  
We offer confidential, safe channels for reporting human rights concerns, ensuring prompt action and fair remedies.

By embedding respect for human rights in everything we do, we aim to create a positive and lasting impact on our employees, communities, and the broader society.

Your Sincerely:



Name: Muhammad Syafiq bin Shamsudin  
Position: Chief Executive Officer  
Date: 1st December 2024

# OUR SERVICES



**ARTIFICIAL INTELLIGENCE  
(AI)  
SOLUTIONS**

**Pipeline Inspection**



**ASSET INTEGRITY  
MANAGEMENT**

**MINOR FABRICATION**

**SAFETY EQUIPMENT  
RENTAL**

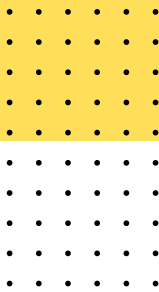


**MANPOWER SUPPLY FOR  
MAINTENANCE AND SERVICES**

**VALVES, FITTINGS AND  
CORROSION MONITORING  
SUPPLY**

# HYBRIDENSAFE

HYBRID | DEFENSE | SAFETY



## What is HybriDenSafe ?

- Scenario Based Video Analytics solution for monitoring of industrial operations.
- 20+ Pre-built configurable AI modules for 90% of common use cases in industrial sectors.

## PROBLEMS

- Tedious manual inspection.
- Site exposure to many compliance risks.
- Prone to human errors.

## SOLUTIONS

- 5X increase in coverage of high risk activities.
- 7X increase hazard detection.
- 24/7 automated site monitoring and alerts.



# AI Modules



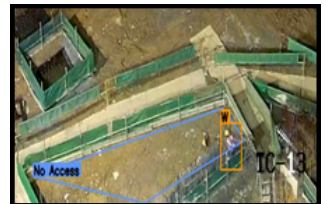
**Intruders Detection**



**Smoke and Fire Detection**



**Vest Color Leverage**



**Danger Area Alert**



**Heavy Machinery Alert**



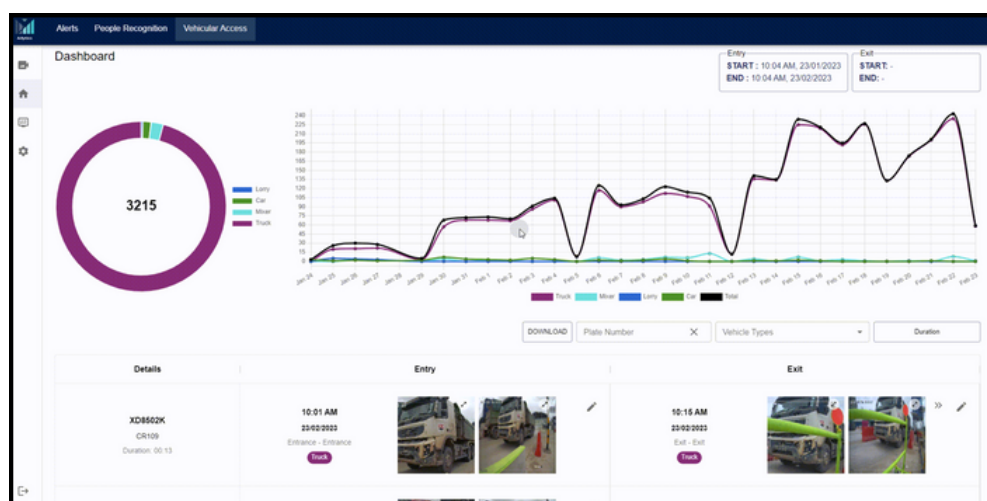
**PPE Compliance Checking**



**Congregation Alert**

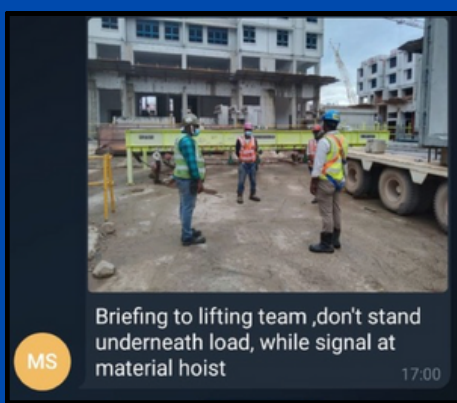
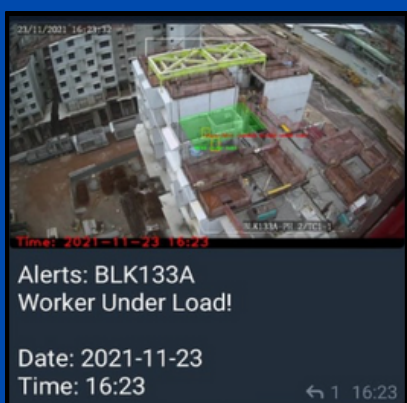


**Unattended Objects Notification**



**TRENDS ANALYSIS DASHBOARD**

Leverage on **Actionable Insights** to take **Preventive Measures**



**ALERT**

**AWARENESS**

**ACTION**

# MTM-G TECHNOLOGY - NON CONTACT INSPECTION FOR UNPIGABLE PIPELINES

## Introduction

As oil and gas demand remains high despite price fluctuations, maintaining asset integrity is more important than ever. MTM-G offers a non-contact solution to monitor the real condition of both aboveground, underground and underwater pipelines. By measuring the magnetic field strength of a pipeline, MTM-G is able to locate stress concentration areas and tell the danger level at those locations.



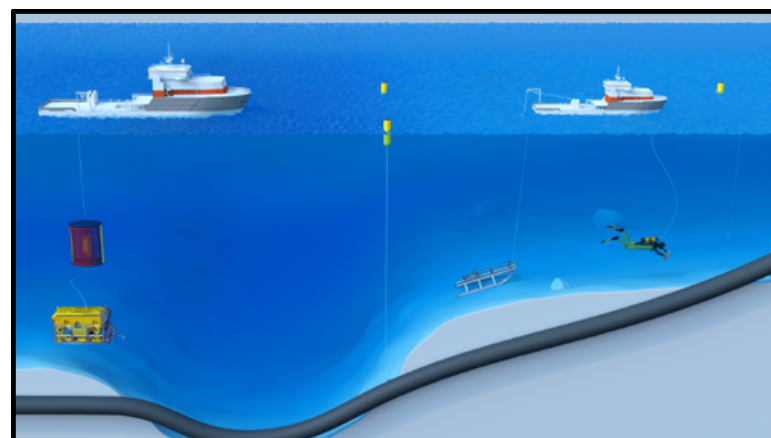
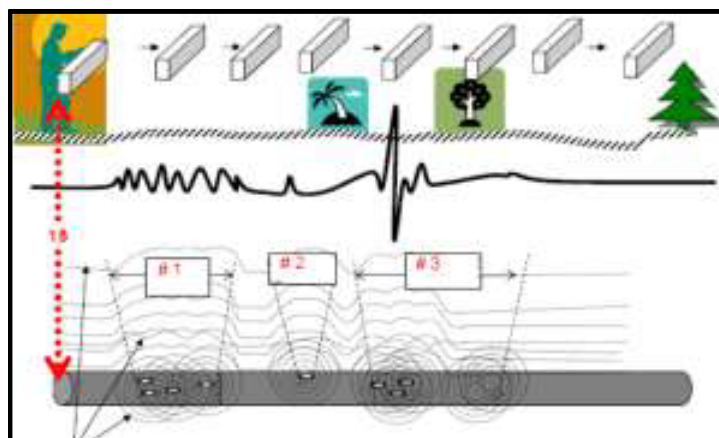
## Principle Features

- Magnetic gradient measurements in 3D space.
- Gradient capabilities may potentially allow to increase the outstanding distance for up to 25times of pipe diameter (25D)
- Danger degree, F and Stress Concentration Factor will be provided based on failure criteria and anomaly
- For low (0) pressure (no flow)pipelines, survey can be performed with minimum Probability Of Detection at:

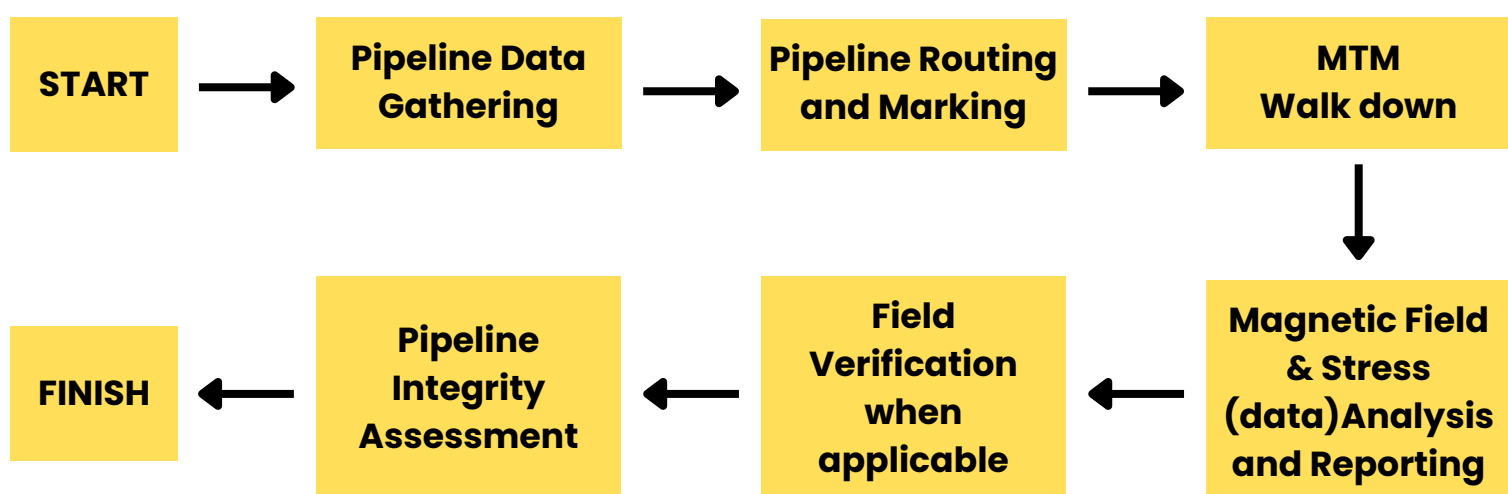
Criteria Signature	POD
Hoop Stress Criteria	80%
Longitudinal Stress Criteria	85%
Safety Design Stress	95%

# Benefits of MTM-G Technology

- No interruption to pipeline operation.
- No contact with pipeline surface.
- No limit to length of pipeline.
- Cost-effective
- No special preparation or modification.
- No minimum or maximum operating pressure required.
- Applicable to all ferro-magnetic pipelines including tight turns and small diameter.



## Process of MTM-G Technology



# ELECTRO SCAN - LEAK DETECTION TECHNOLOGY

**Electro Scan** uses electrical current to accurately detect all pipe defects including those hidden in joints, cracks, and sewer tap connections. It's not only pinpoints the exact location of leaks but also measures their size. The greater the electrical flow, the larger the defect and leak potential. Unique current patterns also help identify the type of defect, whether it's a joint, tap, or crack.

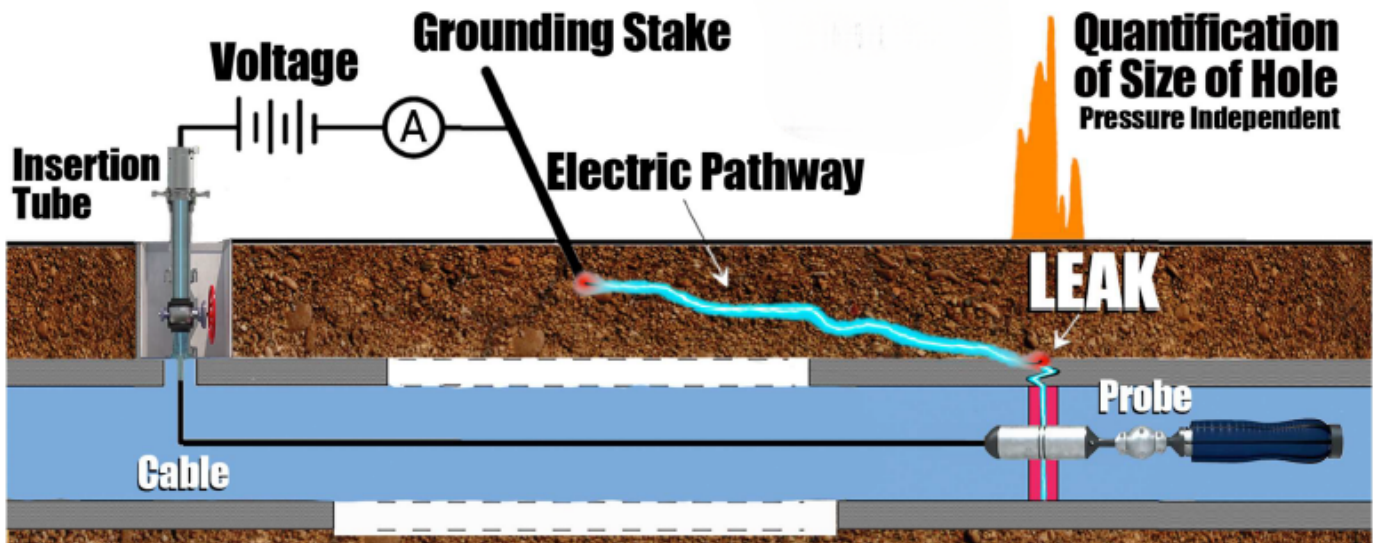


## Advantages of Electro Scan Technology

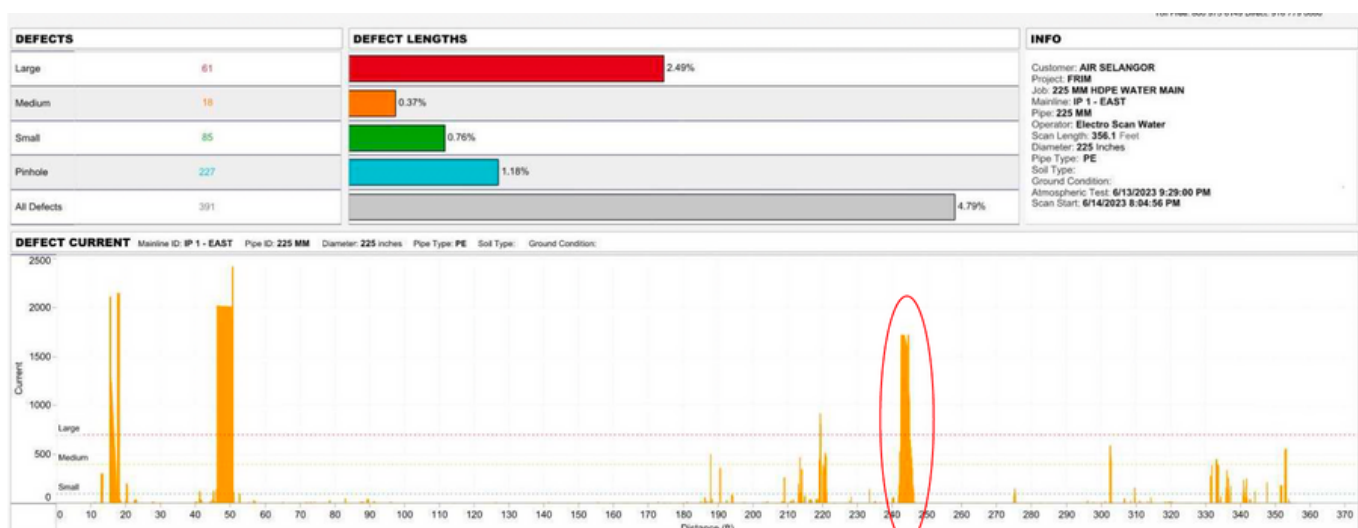
- Rapidly (10 – 15 minutes) Detecting of Leakage.
- No need to increase Pipe Pressure as this technology is Non-Acoustic.
- Can identify illegal water pipe connection or water theft.



# Technology Concept



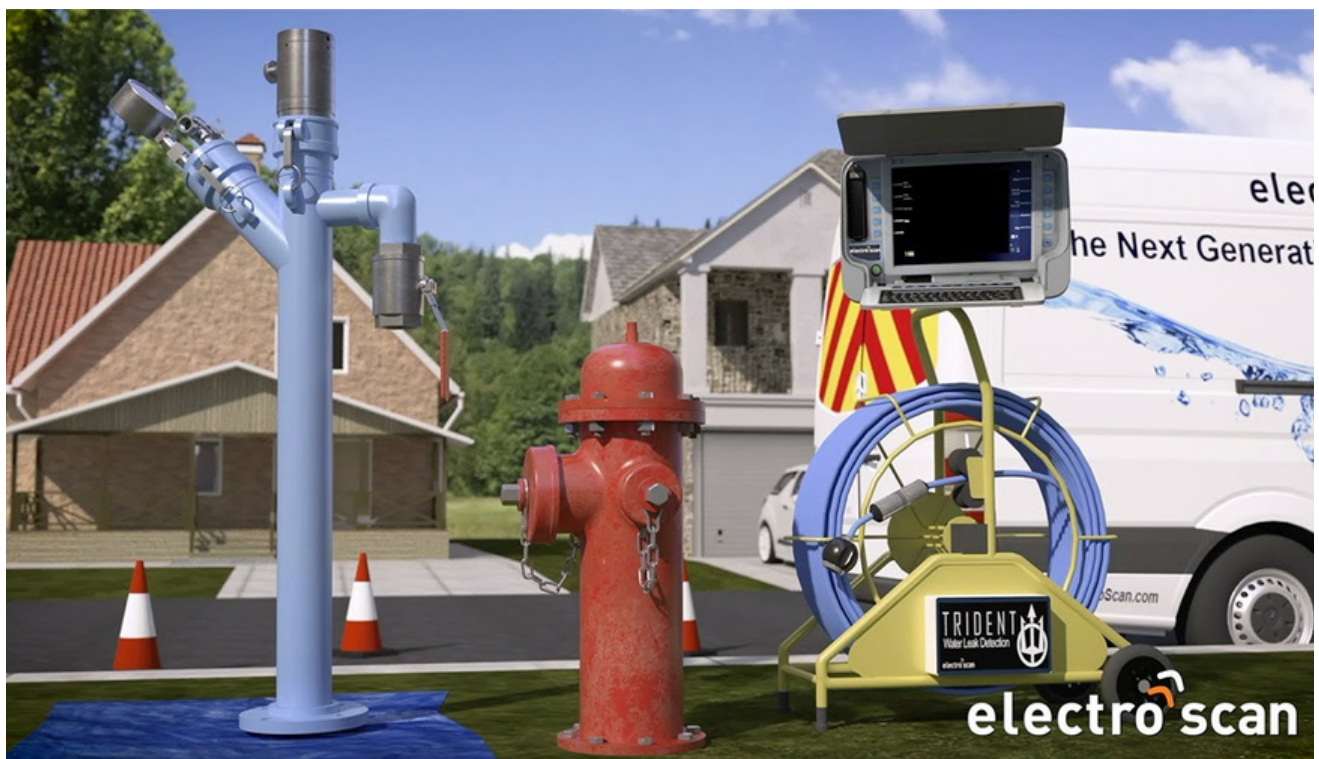
DEFECT AT 245.9FT



LEAK AS SEEN ON VISUAL PHOTO

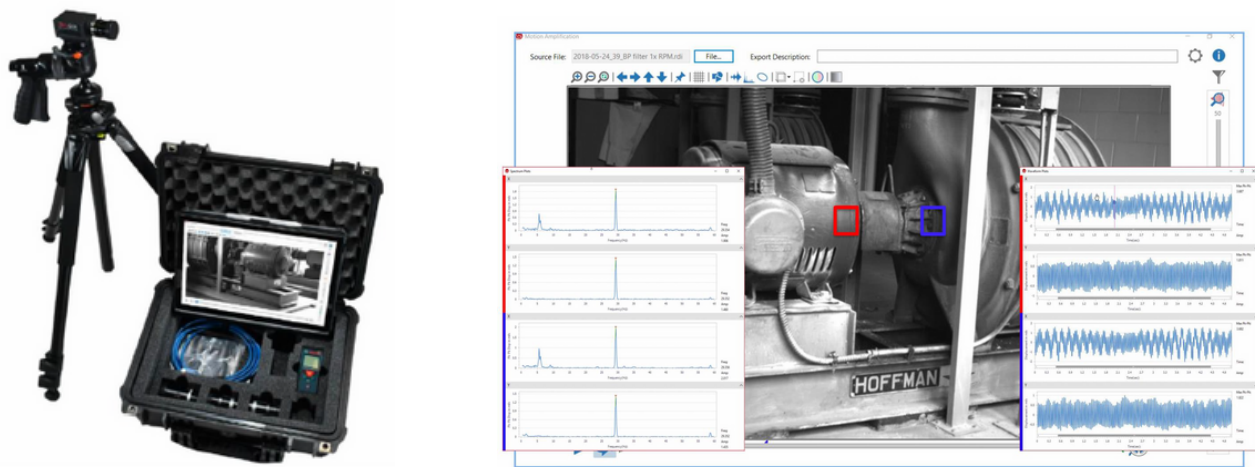
# Technology Features

Feature	Performance	Pipe Materials
Sensors	Conductivity, CCTV	
Pipe Diameters / Probe Size	3-10 inches (76-250 mm) Probe is 5 inches long x 1.6 inches round (125 mm long x 40 mm round)	
Pressure	ZERO to 175 psi (12 Bar)	
Temperatures	41-86° F (5-30° C)	
Common Launch Points	>= 3 inches (76 mm) Through Bore Hydrants, Gate Valves, Hot Taps	
Flow Velocity	Can handle no flow conditions.	
Pricing	Per Day or Per Meter Based on Total Project Size, Difficult Entry Access, Openings, Diameter, Traffic Control.	<ul style="list-style-type: none"> <li>• Asbestos Cement Pipe</li> <li>• Cast &amp; Ductile Iron Pipe</li> <li>• Cement-Lined Pipe</li> <li>• Cured-In-Place Pipe</li> <li>• Glass Reinforced Pipe</li> <li>• High Density Polyethylene</li> <li>• Plastic Pipe, Including PVC UPVC, HDPE, MPE, PE</li> <li>• Pre-Stressed Concrete Cylinder Pipe</li> <li>• Reinforced Concrete Pipe</li> <li>• Internally Coated Steel Pipes And, Force / Rising Sewer Mains.</li> </ul>
Pipe Lengths Per Survey	328 feet (100m) for Conductivity / CCTV.	
Average Production	Between 2,500-3,000 feet (750-900m) per day depending valve location and operational readiness.	



# MOTION AMPLIFICATION VIBRATION ANALYSIS

A comprehensive plan to detect and visualize micro-vibrations and structural deformations, identify potential faults or anomalies in the piping.



## Workflow

### Setup



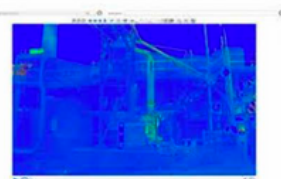
Less than 5 minutes

### Recording Data



Millions of Data Points in Seconds  
Live Motion Amplification

### Analyse



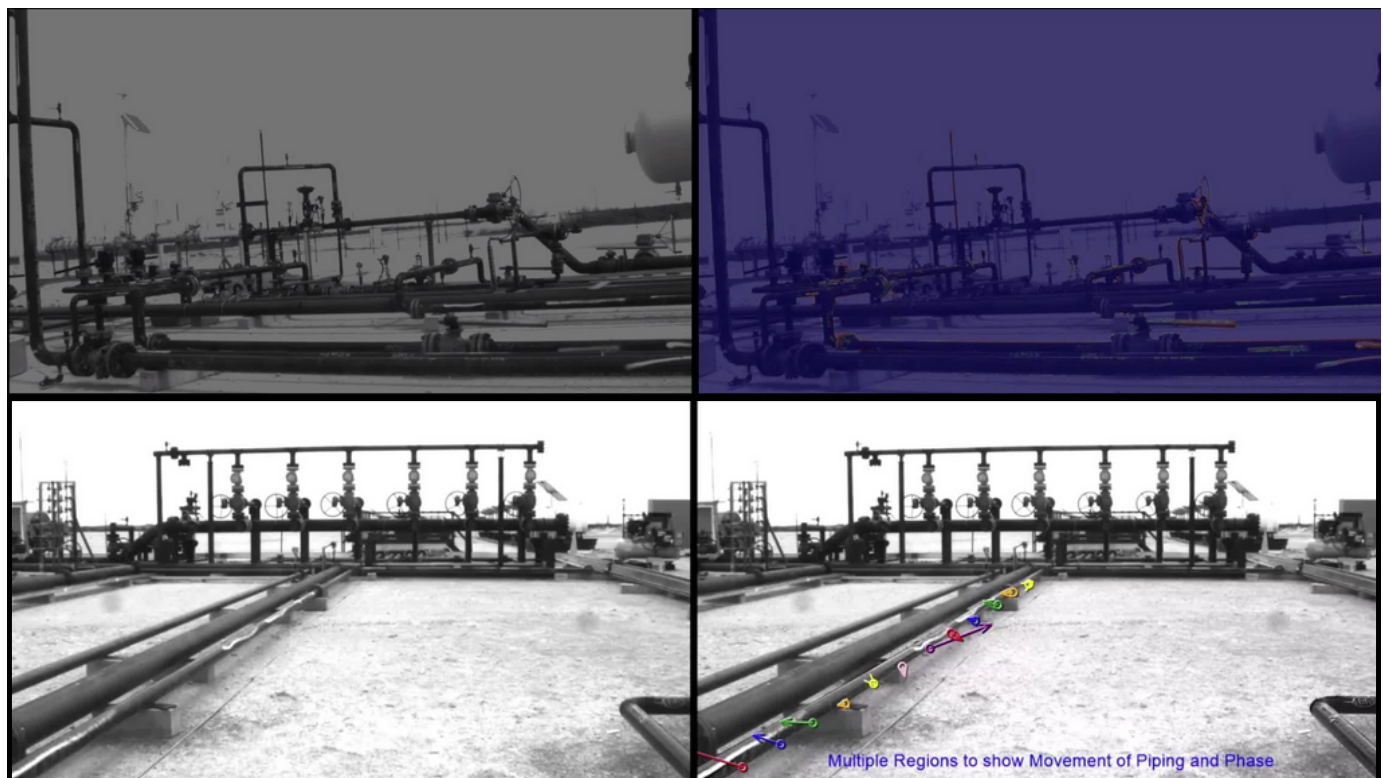
Zero Processing Time for Motion  
Amplification

# Motion Amplification Technology vs Standard Vibration Analysis

	Motion Amplification Technology	Standard Vibration Analysis (Accelerometers)
<b>Effectiveness in Data Collection</b>	Pixels within the digital video images serve as sensors made it very effective.	Multiple sensors required to collect data for complex behavior or multiple locations of equipment.
<b>Time Consumption</b>	Faster and easier equipment setup.	Data collection require sensors installation. Generally, need to be shut down.
<b>Cost</b>	Very low cost when it comes to no operation down time.	Installation may require access (scaffolding) and shutdown.
<b>Safety</b>	Safer as data collection can be done without any contacts with the equipment.	Exposures to HSE risks such as falling objects, high temperature equipment or working at heights.
<b>Data Accuracy</b>	Results produced in better picture of the actual vibration at different locations with recommendations for improvement of equipment operation.	Results produced in graphs and charts that require interpretation by expert. Possible gap between what the vibration analyst sees and what they report to decision makers.

## Application

- Flare and Flu Stacks shift measurement.
- Piping Structures and Supports.
- Phase difference analysis in vibration.
- Tank Commissioning Vibration Analysis.
- Bridge Shift and Frequency Measurement.
- Compressors.
- Pump-Stations.



# H2S SAFETY EQUIPMENT RENTAL



Emergency  
Escape Breathing  
Device (EEBD)



Personal Single Gas  
Detector



## Emergency Escape Breathing Device (EEBD)

- Eliminates the risk of suffocation
- Easy and comfortable to wear
- Allows voice communication
- Guarantees automatic air activation

## Personal Single Gas Detector

- Robust
- Effective warning
- Flexible
- User friendly



Equipment and Calibration Certificates will be provided



## Why Choose Us ?

- ✓ Strong Support and Maintenance Services
- ✓ Local Expertise and Wide Local Resources
- ✓ Cost-Effective and Flexible Rental Solutions
- ✓ Commitment to Safety Compliance

# TRUST - VALVE

**LEGASI FUTURA SDN. BHD.**, is proud to provide a premium selection of valves and fittings that meet the toughest industry standards. Our partnership with renowned manufacturers like **Trust Valve** enables us to deliver components engineered for the most demanding environments.

## Type of Valves



Ball Valve



Butterfly Valve



Gate Valve



Instrument Valve



Globe Valve



Check Valve



Precision



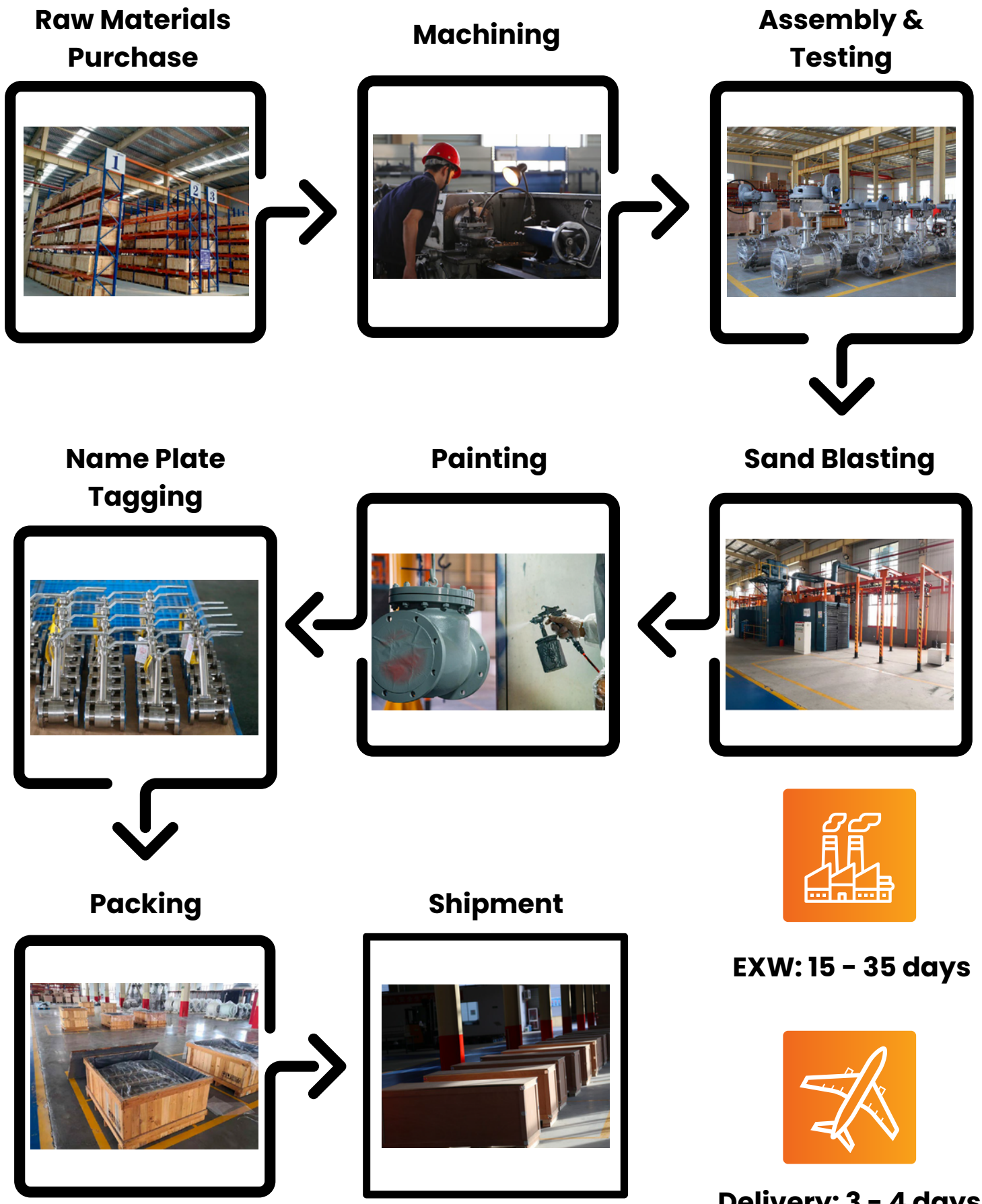
Reliability



Performance



# Production & Manufacturing Process



# Quality Control



**PMI Test**



**Coating Thickness Measurement**



**Magnetic Particle Test**



**Pressure Test**



**Fire Safe Test**



**High Temperature Test**



**Ultrasonic Test**



**Penetrant Test**

## Certifications



**API - 6D**



**API - 602**



**API - 608**

# COMPANY CERTIFICATES

(I.R.D. No. 7-Pind. 1/86)

BORANG I  
(SEKSYEN 5, 23 DAN 24(2))  
ASAL  
KERAJAAN NEGERI SARAWAK  
No. A 1210707

ORDINAN PERNIAGAAN, PROFESION DAN PERLESENAN PERDAGANGAN  
(THE BUSINESSES, PROFESSIONS AND TRADING LICENSING ORDINANCE)

LESEN INI DIELUARAKAN UNTUK  
YANG BERTEMPAT DI ...  
BERKENAAN DENGAN ...  
UNTUK MENJALANKAN PERNIAGAAN  
LEGASI FUTURA SDN. BHD.  
1ST FLOOR, LOT 2161, BLOCK 5, JALAN SABERKAS  
UTAMA, JALAN PUJUT - LUTONG, 98000 MIRI,  
SARAWAK  
SUPPLY OF ARTIFICIAL INTELLIGENCE SOLUTIONS IN  
INFORMATION COMMUNICATION TECHNOLOGY SYSTEM;  
SECURITY MAINTENANCE, INSPECTION FOR OIL & GAS  
EQUIPMENT, PIPELINE & STRUCTURE

Dengan ini saya berjaya akan membuat pembayaran untuk Lesen Perdagangan  
No. Rujukan Cukai Pendapatan saya/syarikat kami PIPING.  
adalah .....  
No. Rujukan Cukai Pendapatan saya/syarikat kami PIPING.  
adalah .....  
No. Permohonan      Jenis      Nombor 2025 (daftar Nama-Nama  
Perniagaan jika berkemauan)      Jayaran Taksiran  
012943      14/1      202301024441      RM 25.00

BAYARAN DIKENAKAN      BAYARAN DIBUAT

	RM	Sen	No. Reit Rasmi	Tandatangan Tukang Wang
Bayaran Ansur Pertama*				
Bayaran Ansur Kedua*				

Jumlah bayaran      25.00      18352746      Cash      noorat  
Tarikh Pengeluaran : 16-07-2024      20.....  
Sah sehingga : 02-07-2025      20.....  
Stesen:      Miri      b.p. Penunggu/Timbahan Penunggu  
PINDAHMLIK  
Lesen ini dipindahmilkikan kepada .....  
dengan Permohonan untuk Pinjam milik No. ..... dan Reit  
No. ....  
Tarikh: .....  
Denda bagi bayaran Lewat: .....  
b.p. Penunggu/Timbahan Penunggu  
Jika mana-mana bayaran ansur yang sudah genip masanya tidak dibayar:—  
(a) pada hari ke-16 bulan yang berikutnya, bayaran tambahan yang sama bayaknya dengan bayaran ansur akan dikenakan.  
(b) pada akhir bulan yang berikutnya bayaran tambahan dua kali ganda bayaran ansur akan dikenakan.  
Apabila suatu kesalahan di bawah Seksyen 3 Ordinan ini dikenakan akhir daripada tempoh bayaran ansur tidak dibayar dalam masa satu bulan dari tarikh akhir tempoh bayaran. Penunggu boleh, dengan persetujuan bekas Penegung Lesen, bolah mengkompaunkannya dengan bayaran tidak melebihi seratus ringgit.

\*POTONG masu yang tidak berkemauan

CIDB

KEMENTERIAN KEWANGAN MALAYSIA  
PERBENDAHARAAN MALAYSIA SARAWAK  
SIJIL AKUAN PENDAFTARAN SYARIKAT

NO. SULI : KQ8332998644125663  
NO. RUJUKAN PENDAFTARAN : 357-3000035634  
TEMPOH SAH LAKU : 14/03/2025 - 13/03/2028

Bahawa dengan ini diperakui syarikat :  
LEGASI FUTURA SDN. BHD. (1518364-T)  
1ST FLOOR, LOT 2161, BLOCK 5  
JALAN SABERKAS UTAMA  
JALAN PUJUT - LUTONG  
MIRI  
98000 MIRI CONCESSION LAND  
SARAWAK, MALAYSIA

Telah berdaftar dengan Kementerian Kewangan Malaysia dalam bidang bekalan/perkhidmatan di bawah sektor, bidang dan sub-bidang seperti di Lampiran A. Kelulusan ini adalah tertakluk kepada syarat-syarat seperti yang dinyatakan di Lampiran B. Individu yang diberi kuasa oleh syarikat bagi urusan perolehan Kerajaan adalah seperti berikut :

tt  
ENCIK LEONARD WILFRED YUSSIN  
Perbendaharaan Malaysia Sarawak  
b.p. Ketua Setiausaha Perbendaharaan  
Kementerian Kewangan Malaysia

Tarikh Berdaftar Dengan Kementerian Kewangan Malaysia : 14/03/2025  
(Sijil ini adalah cetakan komputer dan tidak memerlukan tandatangan)

TRADE LICENSE

CIDB  
PERAKUAN PENDAFTARAN

Adalah dengan ini diperakui bahawa kontraktor yang dinyatakan di bawah ini telah berdaftar dengan Lembaga mengikut Bahagian VI Akta Lembaga Pembangunan Industri Pembinaan Malaysia 1994. Pendaftaran ini adalah tertakluk kepada syarat-syarat yang telah ditetapkan bersama perakuan ini.

No. Pendaftaran	:	0120240123-5R131873
Nama Kontraktor	:	LEGASI FUTURA SDN. BHD.
Alamat Berdaftar	:	GROUND FLOOR, LOT 6107, PHASE 5, BANDAR BARU PERMYJAYA, 98000 MIRI SARAWAK
Daerah	:	MIRI
Tarikh Mula Berdaftar	:	29/01/2024
GRED	KATEGORI	PENGKHUSUSAN
G4	B	B04
G4	CE	CE21
G4	ME	E07 E08 M15

Tarikh Mula Berkuatkuasa : 29/01/2024  
Tarikh Habis Tempoh Perakuan : 28/01/2026  
STATUS: BARU

Ketua Eksekutif  
Lembaga Pembangunan Industri Pembinaan Malaysia  
Tarikh: 29/01/2024

MOF

# PETROS CERTIFICATE

**PETROS**  
PETROLEUM SARAWAK BERHAD  
Registration No.: 201701025772 (1239938-U)  
(Incorporated in Malaysia)

**VENDOR REGISTRATION CERTIFICATE**

**REGISTRATION REFERENCE NO : P2400443 - S**

**LEGASI FUTURA SDN BHD (202301024441 (1518364-T))**  
GROUND FLOOR LOT 6107 PHASE 5, BANDAR BARU PERMYJAYA

**REGISTRATION VALIDITY : 30 APR 2024 to 29 APR 2027**

It is hereby acknowledged that the Vendor set out above have been registered with Petroleum Sarawak Berhad and its Related Corporations, including but not limited to, Petroleum Sarawak Exploration & Production Sdn. Bhd., Petroleum Sarawak Gas Sdn. Bhd., PETROSNiaga Sdn. Bhd., PETROS Power Sdn. Bhd., Sarawak Gas Distribution Sdn. Bhd. (collectively referred to as "PETROS Group"), and are eligible to participate in quotation / tender offers by PETROS Group under the following categories:

Registration Category : Please refer table at next page

This is a Computer-Generated Printout  
No Signature from PETROS is Required

Petroleum Sarawak Berhad  
and Group of Companies

Issued Date 26 May 2024

**Important:**  
Application for renewal of Vendor Registration shall be made at least 30 days before the expiry date of this certificate.

PETROS' LICENSE AND WORK CATEGORY (PLWC)				
Code	Supply Type	Main Category	Sub Cat. Level 1	Sub Cat. Level 2
PC100005	Products	Chemicals	Commodity Chemicals	Disinfectants/Cleaner/Degreassing Agent
SM110014	Services	Mechanical Equipment & Services	Static Equipment Services	Pressure & Unpressurized Vessel
SO300001	Services	Operations & Maintenance Services and Turnaround & Shutdown Services	Pipeline Maintenance	Offshore Pipeline Inspection & Repair
SO300002	Services	Operations & Maintenance Services and Turnaround & Shutdown Services	Pipeline Maintenance	Onshore Pipeline Inspection & Repair
SO300006	Services	Operations & Maintenance Services and Turnaround & Shutdown Services	Pipeline Maintenance	Riser Repair & Maintenance
SO600005	Services	Operations & Maintenance Services and Turnaround & Shutdown Services	Underwater Services	Underwater Inspection/Diving Services



# INTERESTED TO COLLABORATE ?

REACH US !



**LEGASI FUTURA SDN. BHD.**  
202301024441 (1518364-T)

📞 085-647700     📡 +6013-8626042

✉️ enquiry@legasifutura.com.my

🌐 <https://legasifutura.com.my/>

📍 1st Floor, Lot 2161 Block 5,  
Jalan Saberkas Utama,  
Jalan Pujut-Lutong  
98000 Miri, Sarawak.

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